|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Станок для утилизации баллонов СУБ   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | [Установка для подготовки списанных баллонов к утилизации УПСБ](http://www.belgastechnika.by/plugins/p13_download_manager/images/51.jpg) | |  | | --- | | [**Установка для подготовки списанных баллонов к утилизации УПСБ**](http://www.belgastechnika.by/index.php?categoryid=3&p13_sectionid=16&p13_fileid=51) |  |  |  | | --- | --- | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | Установка УПСБ предназначена для пробивания отверстий и одновременного деформирования списанных баллонов емкостью 5, 27, и 50 литров перед утилизацией. Установка может эксплуатироваться на газонаполнительных станциях. Категория производственного помещения по взрыво-пожароопасности - Д.  **ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ**   |  |  | | --- | --- | | **Наименование параметра** | **Значение параметра** | | Тип установки | Однопозиционный с пневматическим приводом | | Емкость обрабатываемых баллонов, л | 5, 27, 50 | | Производительность, бал/час, не менее | 90 | | Давление сжатого воздуха, МПа | 0,6 ±0,2 | | Габаритные размеры, мм: | … | | длина | 660 | | ширина | 580 | | высота | 1900 | | Масса, кг | 200 | | | |
| |  | | --- | |  | |  | |